



Photo 1: Several pallets (containing M6 or other explosives) fallen forward with one drum hanging from strap approximately 3 feet from magazine floor. (Photo taken May 21, 2014)

Photo 2: Pallets of aluminum/TNT/Tritonal stacked 4-5 pallets high, leaning against each other/magazine walls, collapsing, and falling over. (Photo taken June 11, 2014)



Photo 3: Drums of M6 propellant or other explosive material on pallets, stacked 3-4 pallets high, leaning against each other/magazine walls, collapsing, and falling over. (Photo taken June 11, 2014)



Photo 4: Drums of M6 propellant or other explosive material on pallets, stacked 3-4 pallets high, leaning against each other/magazine walls, collapsing, and falling over. Several drums are visibly crushed. (Photo taken June 11, 2014)



Photo 5: M6 propellant found on the ground outside an explosive storage magazine. Spilled/released explosive material is commonly found in and around magazines due to poor housekeeping/previous explosive incidents. (Photo taken June 11, 2014)



Photo 6: M6 propellant stored inside an 880 lbs. super sack and cardboard box. Visibly weathered cardboard box is torn/crushed. Weathered, crushed, and damaged fiber containers are common within the storage magazines containing Explo related material at Camp Minden. (Photo Taken June 11, 2014)



Photo 7: M6 propellant stored inside an 880 lbs. super sack and cardboard box. Visibly weathered cardboard box is torn/crushed. Weathered, crushed, and damaged fiber containers are common within the storage magazines containing Explo related material at Camp Minden. (Photo Taken June 11, 2014)



Photo 8: Drums and boxes of aluminum/TNT/Tritonal mixture or other explosive material on pallets, stacked 3-5 pallets high, leaning against each other/magazine walls, collapsing, and falling over. Several containers are visibly crushed and some are releasing their contents. (Photo taken January 16, 2014)



Photo 9: Aluminum/TNT/Tritonal found on the ground inside an explosive storage magazine. Spilled/released explosive material is commonly found in and around magazines due to poor housekeeping/previous explosive incidents. (Photo taken May 21, 2014)